

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5879357").PN.	USPAT	OR	OFF	2006/06/20 15:03
L2	532	capacitor near10 through near10 core	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:04
L3	111	L2 and resonant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:04
L4	95	2 and (resonant or resonat\$4) near3 (frequenc\$3 or circuit\$1 or marker\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:05
L5	35	4 and (capacitor near5 through near5 core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:05
L6	830	annular\$2 near3 capacit\$4	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:06
L7	75	L6 and (resonant or resonat\$4) near3 (frequenc\$3 or circuit\$1 or marker\$1)	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:06
L8	14	L7 and coil\$1 and core\$1	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:06
L9	14	L8 and capacit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:06
L10	31	resonant adj circuit same (end or endcap) near10 (reciprocat\$4 or move\$1 or moving or retract\$4) near15 (tune\$1 or tuning or adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:07
L11	205	(resona\$4 near3 (frequenc\$4 or circuit\$1) or marker\$1 or tag\$1 or responder\$1 or transponder\$1) and (magnetic or flux) near3 (center\$1 or centre\$1 or central) same (center\$1 or centre\$1 or central) near5 (geometric\$4 or structural\$2 or structure\$1 or housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:07

EAST Search History

L12	541	(resona\$4 near3 (frequenc\$4 or circuit\$1) or marker\$1 or tag\$1 or responder\$1 or transponder\$1) and (magnetic or flux) near3 (center\$1 or centre\$1 or central) and (center\$1 or centre\$1 or central) near5 (geometric\$4 or structural\$2 or structure\$1 or housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:07
L13	205	L11 and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:07
L14	7	(resona\$4 near3 (frequenc\$4 or circuit\$1) or marker\$1 or tag\$1 or responder\$1 or transponder\$1) and (magnetic or flux) near3 (center\$1 or centre\$1 or central) near20 coincid\$8 near20 (center\$1 or centre\$1 or central) near5 (geometric\$4 or structural\$2 or structure\$1 or housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:08
L15	4381	340/572.5,572.7,572.8.ccls. or 235/492.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:08
L16	3	L15 and (magnetic or flux) near3 (center\$1 or centre\$1 or central) same (center\$1 or centre\$1 or central) near5 (geometric\$4 or structural\$2 or structure\$1 or housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:08
L17	3	(331/44,68,96,167,177r,187.ccls.) and (magnetic or flux) near3 (center\$1 or centre\$1 or central) same (center\$1 or centre\$1 or central) near5 (geometric\$4 or structural\$2 or structure\$1 or housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/20 15:31
L18	4	((("20040138554") or ("20040138555") or ("20050154293") or ("20050059884")).PN.	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:36

EAST Search History

L19	75	("20030088178" "20030117269" "20030117270" "20030192557" "20040127787" "3752960" "3967161" "4023167" "4114601" "4123749" "4127110" "4160971" "4222374" "4230123" "4260990" "4393872" "4395910" "4618978" "4633250" "4643196" "4696287" "4795995" "4799495" "4832055" "4909789" "4936823" "4994079" "5031634" "5062457" "5095224" "5107862" "5142292" "5170055" "5197466" "5205289" "5211164" "5230338" "5246005" "5262772" "5423334" "5425367" "5509900" "5638819" "5645065" "5680106" "5697384" "5707362" "5707390" "5724030" "5735795" "5764052" "5769861" "5782775" "5810851" "5815076" "5817092" "5879297" "5907395" "5910144" "5951481" "5989265" "6059734" "6076008" "6082366" "6094007" "6129658" "6140740" "6198963" "6363982" "6371379" "6385482" "6675810" "6698433" "6812842" "6918919").PN.	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:38
L20	1	"6838990".pn.	US-PGPUB; USPAT	OR	OFF	2006/06/20 15:38